

S

A

M

P

L

E

Talk No. 47		POLLUTION
-------------	--	-----------

Start time		End		Duration	
------------	--	-----	--	----------	--

1. Introduction:

1.1 Pollution not only th... ons, but also those of tomorrow —
our children and, in... only is there a legal obligation to
prevent pollution, th...

2. Main Points:

2.1 Pollution can affect...
2.2 Smoke, fumes, vap... s etc are all potential pollutants.
2.3 Pollutants can migr... ces from a site — particularly if
water bound.

3. Points to remember

3.1 Always use hazardo... er COSHH?) with care, ensuring
they are suitably sto... s are properly disposed of.

3.2 Diesel tanks, fuel ca... and used so that
leakages/spillages o... der hard standings, bunding, spill
trays, spillsorbs etc...
3.3 Do not run plant or... se. This is using valuable fuels
which are, in turn, c... so costing someone money!

3.4 Electrically powered... more environmentally friendly
than combustion en... damages the environment at
source.

3.5 Ensure all plant and... ained to ensure it is running
efficiently (using les... have the likes of oil leaks.

3.6 Noise is also a pollu... ced so far as is reasonably
practicable — this v...
3.7 Water is an increas... Do not waste it by using leaking
hoses or by leaving... arily.

3.8 Be particularly awar... r watercourse. Water can carry
pollutants over sign... oo easily contaminate local
drinking supplies. N... or cleaning tools etc and never
store hazardous sub...

- 3.9 Likewise beware of hazardous substances down drains.
- 3.10 If in doubt—ask!

m drains. Again, never store
ur any contaminants down storm

S

A

M

P

L

E

Notes

S

A

M

P

L

E

ATTEN SHEET

Talk No. 47	POLLUTION
-------------	-----------

All operatives **listed and signed** below Box Talk.

Date

NAME

